

APPL. NO.: 07-075085 [JP 9575085]  
FILED: March 31, 1995 (19950331)

ABSTRACT

PURPOSE: To impart a header which is suitable for the contents of image information without imparting the header to the image information from the outside even when the input timing of the image information can not be controlled.

CONSTITUTION: The area of ID information is detected from the image signal (image information) D showing the image including ID information as a part of an image by an ID area detector 30. By an ID information extractor 40, the ID information as an image of the image signal DA showing the area of this detected ID information is extracted as the digital signal DID of a coded character string by a pattern matching. The image signal (image information) D is made to be stored in an optical disk 60 by a storage means 50 by making the obtained digital signal DID as header.

DIALOG(R) File 347:JAPIO  
(c) 1998 JPO & JAPIO. All rts. reserv.

05205910  
MEDICAL INFORMATION MANAGING DEVICE

PUB. NO.: 08-161410 JP 8161410 A]  
PUBLISHED: June 21, 1996 (19960621)  
INVENTOR(s): NAKANO SHINICHI  
UCHIKURA HIROYUKI  
MIYAUCHI AKIHIRO  
APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 06-303505 [JP 94303505]  
FILED: December 07, 1994 (19941207)

ABSTRACT

PURPOSE: To improve the rate of access to an optical disk inside a set type optical disk device by providing a means for executing the registration, change and deletion of image managing data stored in the optical disk.

CONSTITUTION: A medical image media managing device 3 is connected with a set type optical disk device 4 housing an optical disk 7 storing images photographed by respective inspecting devices 1 and respective medical image display devices 2 in on-line mode and optical disks 7 not housed in the set type optical disk device 4 are housed in an optical disk shelf 5 and managed in off-line mode. Besides, the respective devices 1-3 and the optical disk 7 are provided so that image data can be written/read through an input/output device 6. Then, image managing information stored in the optical disk 7 is newly arbitrarily registered, changed and deleted. Furthermore, the optical disks 7 unable to be managed in on-line mode are managed in off-line mode.

DIALOG(R) File 347:JAPIO  
(c) 1998 JPO & JAPIO. All rts. reserv.

05191864  
MEDICAL DATA CONTROL SYSTEM

PUB. NO.: 08-147364 JP 8147364 A]  
PUBLISHED: June 07, 1996 (19960607)  
INVENTOR(s): MANO ISAMU  
HASHIMOTO YASUHIRO  
APPLICANT(s): SEKOMU TOUENTEIFUOO KK [000000] (A Japanese Company or  
Corporation), JP (Japan)  
APPL. NO.: 06-285142 [JP 94285142]  
FILED: November 18, 1994 (19941118)